

FORM PTO-1390  
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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

TRANSMITTAL LETTER TO THE UNITED STATES  
DESIGNATED/ELECTED OFFICE (DO/EO/US)  
CONCERNING A FILING UNDER 35 U.S.C. 371

ATTORNEY'S DOCKET NUMBER

998-2 PCT US

U.S. APPLICATION NO. (If known, see 37 CFR 1.5)

10/031866

INTERNATIONAL APPLICATION NO.  
PCT/US01/07962INTERNATIONAL FILING DATE  
13 March 2001PRIORITY DATE CLAIMED  
13 March 2000

TITLE OF INVENTION SYSTEM AND METHOD FOR INTERNET BASED PROCUREMENT OF GOODS AND SERVICES

APPLICANT(S) FOR DO/EO/US Victor Brief

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. ☒ This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
2. ☐ This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 U.S.C. 371.
3. ☒ This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include items (5), (6), (9) and (21) indicated below.
4. ☒ The US has been elected by the expiration of 19 months from the priority date (Article 31).
5. ☒ A copy of the International Application as filed (35 U.S.C. 371(c)(2))
  - a. ☐ is attached hereto (required only if not communicated by the International Bureau).
  - b. ☐ has been communicated by the International Bureau.
  - c. ☒ is not required, as the application was filed in the United States Receiving Office (RO/US).
6. ☐ An English language translation of the International Application as filed (35 U.S.C. 371(c)(2)).
  - a. ☐ is attached hereto.
  - b. ☐ has been previously submitted under 35 U.S.C. 154(d)(4).
7. ☒ Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))
  - a. ☐ are attached hereto (required only if not communicated by the International Bureau).
  - b. ☐ have been communicated by the International Bureau.
  - c. ☐ have not been made; however, the time limit for making such amendments has NOT expired.
  - d. ☒ have not been made and will not be made.
8. ☐ An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
9. ☒ An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).
10. ☐ An English language translation of the annexes of the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).

## Items 11 to 20 below concern document(s) or information included:

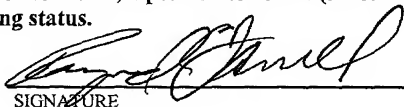
11. ☐ An Information Disclosure Statement under 37 CFR 1.97 and 1.98.
12. ☒ An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
13. ☐ A FIRST preliminary amendment.
14. ☐ A SECOND or SUBSEQUENT preliminary amendment.
15. ☐ A substitute specification.
16. ☐ A change of power of attorney and/or address letter.
17. ☐ A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825.
18. ☐ A second copy of the published international application under 35 U.S.C. 154(d)(4).
19. ☐ A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4).
20. ☐ Other items or information:

CERTIFICATION UNDER 37 C.F.R. § 1.10

I hereby certify that this correspondence and the documents referred to as enclosed are being deposited with the United States Postal Service on date below in an envelope as "Express Mail Post Office to Addressee" Mail Label Number EL913583327US addressed to: Assistant Commissioner for Patents, Box PCT, Washington, D.C. 20231

Dated: November 13, 2001

Raymond E. Farrell

U.S. APPLICATION NO. <b>10/031866</b> INTERNATIONAL APPLICATION NO. PCT/US01/07962		ATTORNEY'S DOCKET NUMBER 998-2 PCT US	
21. <input checked="" type="checkbox"/> The following fees are submitted: <b>BASIC NATIONAL FEE (37 CFR 1.492 (a) (1) - (5)):</b> Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not prepared by the EPO or JPO ..... \$1,040.00  International preliminary examination fee (37 CFR 1.482) not paid to USPTO but International Search Report prepared by the EPO or JPO ..... \$860.00  International preliminary examination fee (37 CFR 1.482) not paid to USPTO but international search fee (37 CFR 1.445(a)(2)) paid to USPTO ..... \$710.00  International preliminary examination fee (37 CFR 1.482) paid to USPTO but all claims did not satisfy provisions of PCT Article 33(1)-(4) ..... \$690.00  International preliminary examination fee (37 CFR 1.482) paid to USPTO and all claims satisfied provisions of PCT Article 33(1)-(4) ..... \$100.00  <b>ENTER APPROPRIATE BASIC FEE AMOUNT =</b>		<b>CALCULATIONS PTO USE ONLY</b>	
Surcharge of \$130.00 for furnishing the oath or declaration later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(e)).		\$ 1,040.00	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE
Total claims	22 - 20 =	2	x \$18.00
Independent claims	2 - 3 =	0	x \$80.00
MULTIPLE DEPENDENT CLAIM(S) (if applicable)			+ \$270.00
<b>TOTAL OF ABOVE CALCULATIONS =</b>			\$ 1,076.00
<input type="checkbox"/> Applicant claims small entity status. See 37 CFR 1.27. The fees indicated above are reduced by 1/2.			+
<b>SUBTOTAL =</b>			\$ 1,076.00
Processing fee of \$130.00 for furnishing the English translation later than <input type="checkbox"/> 20 <input type="checkbox"/> 30 months from the earliest claimed priority date (37 CFR 1.492(f)).			\$
<b>TOTAL NATIONAL FEE =</b>			\$ 1,076.00
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The assignment must be accompanied by an appropriate cover sheet (37 CFR 3.28, 3.31). \$40.00 per property +			\$ 40.00
<b>TOTAL FEES ENCLOSED =</b>			\$ 1,116.00
			Amount to be refunded:
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a. <input checked="" type="checkbox"/> A check in the amount of \$ <u>\$1,116.00</u> to cover the above fees is enclosed.  b. <input type="checkbox"/> Please charge my Deposit Account No. <u>04-1121</u> in the amount of \$ _____ to cover the above fees. A duplicate copy of this sheet is enclosed.  c. <input checked="" type="checkbox"/> The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. <u>04-1121</u> . A duplicate copy of this sheet is enclosed.  d. <input type="checkbox"/> Fees are to be charged to a credit card. <b>WARNING:</b> Information on this form may become public. <b>Credit card</b> <b>information should not be included on this form.</b> Provide credit card information and authorization on PTO-2038.			
<b>NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137 (a) or (b)) must be filed and granted to restore the application to pending status.</b>			
SEND ALL CORRESPONDENCE TO: Raymond E. Farrell, Esq.  Dilworth & Barrese, LLP  333 Earle Ovington Blvd.  Uniondale, New York 11553  tel: (516) 228-8484  fax: (516) 228-8516			
 SIGNATURE Raymond E. Farrell, Esq.			NAME 34,816 REGISTRATION NUMBER

16 pgs

**SYSTEM AND METHOD FOR INTERNET  
BASED PROCUREMENT OF GOODS AND SERVICES**

**BACKGROUND OF THE INVENTION**

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**1. Field of the Invention**

The present invention relates to a system and method for the procurement and management of contingent workforce using proprietary systems, processes and methodologies.

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**2. Discussion of Related Art**

Technical projects, for example, the development of computer software, typically require large numbers of skilled workers. However, the amount of work force necessary to complete such projects fluctuates greatly during and between such projects. It is not cost effective for companies to hire and retain the large number of workers required to complete each project. Therefore, companies in need of skilled workers generally hire consulting firms to fill the positions. A company representative, generally a hiring manager ("H/M"), will typically send a job description and workforce requirements to an outside consulting firm or firms to fill the needed positions. This process is oftentimes complicated and time consuming.

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U.S. Patent Number 5,970,475 to Barnes et al., entitled "Electronic Procurement System and Method for Trading Partners", discloses a system that enables corporate purchasers and suppliers to electronically transact for the purchase and supply of goods and services. The system software is used for operating a customer server, a supplier processor server and a supplier catalog server. The supplier system includes a catalog and an order processor wherein the catalog contains information regarding all of

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the suppliers' goods made available to the customer organization. Unfortunately, the system only presents those goods and services that are stored in a catalog. This configuration is ill suited for the rapidly changing job placement field wherein the number of employment positions and available employees fluctuates daily.

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U.S. Patent Number 5,117,353 to Stipanovich et al., entitled "System for Use in a Temporary Help Business", discloses a system that schedules personnel suited to particular tasks for work on a temporary basis. Temporary help applicants are screened and their particular skills are matched to client job orders. Those temporary help employees whose skills and availability match the job order are contacted by phone and asked if they would accept the position. If accepted, the client is notified by phone that a match has been made. This only allows for staffing firms to properly fill their orders received from clients. It does not allow clients to select candidates.

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U.S. Patent Number 5,978,768 to McGovern et al., entitled "Computerized Job Search System and Method for Posting and Searching Job Openings Via a Computer Network", discloses a system that enables an employer to advertise available positions on the Internet and directly receive resumes from prospective candidates. The system stores the received resumes in relation to the position for which the job applicant is applying. The human resource hiring contact can then select a position, view the received resumes for that position and score the resumes to determine if there is a match. This is well suited for situations where managers are hiring full time employees directly. There is no process for submitting and receiving orders from consulting firms that provide addition hr-related services, such as screening the candidates, supplying benefits, etc.

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Therefore, there exists a need for a methodology and process for the procurement of temporary contracting services using efficiencies enabled via web based systems and procurement methodologies.

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**SUMMARY OF THE INVENTION**

It is therefore an object of the present invention to provide a system and method for the Internet based procurement of non-cataloged services.

- 5           It is an additional object of the present invention to provide a system and method for the Internet based procurement of goods and services that allows great flexibility in adding and removing job openings and potential employees.

- 10           It is a further object of the present invention to provide a system and method for the Internet based procurement of goods and services which tracks the life cycle of a temporary placement employment opportunity.

- 15           It is still another object of the present invention to provide a system and method for the Internet based procurement of goods and services that maintains time and billing information pertaining to temporary help personnel.

- 20           It is still another object of the present invention to provide a system and method for the Internet based procurement of goods and services as well as allowing for a method of resource redeployment.

- It is still another object of the present invention to provide a system and method for the Internet based procurement of goods and services that will allow vendor competition to allow for pricing of requested service.

- 25           It is still another object of the present invention to provide a system and method for the Internet based procurement of goods and services that will allow accurate skill set definition for requested resource using a hierarchical skill set drill down process.

- 30           It is still another object of the present invention to provide a system and method for the Internet based procurement of goods and services that will allow for the

management of temporary services throughout the assignment lifecycle; including terminations, extensions, and changes.

It is still another object of the present invention to provide a system and method  
5 for the Internet based procurement of goods and services that will capture the time  
worked by a temporary employee.

It is still another object of the present invention to provide a system and method  
for the Internet based procurement of goods and services that will allow clients to be  
10 billed directly based on time worked by a temporary employee.

It is still another object of the present invention to provide a system and method  
for the Internet based procurement of goods and services that will allow vendors to be  
paid directly based on time worked by a temporary employee..  
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To achieve these and other objects of the present invention, there is provided a  
system and method for the Internet based procurement of goods and services. The  
system is comprised of a human resources procurement ("HRP") server connected to  
the Internet and a plurality of associate vendors ("A/V's") connected to the human  
20 resources procurement server either directly or through the Internet. When a hiring  
manager ("H/M") of a company requires temporary help, the H/M can access the HRP  
server either directly or through the Internet. The H/M enters a job description into a  
job database stored in the HRP server and enters any pertinent job requirements. If the  
job descriptions require more detail, the associate vendors can request additional  
25 information online. The associate vendors access the job database and match qualified  
job applicants with the job descriptions. Only the resumes of qualified job applicants  
are forwarded to the hiring manager. Hiring Managers using the system are able to  
review, on-line, the resume and quotes submitted by each associate vendor. If the  
hiring manager approves the job applicant, an interview is setup to make the final  
30 determination concerning employment. The A/V's are notified, typically via email,

whether or not their proposals require an interview. If so, the system keeps track of the candidate's availability and updates the records accordingly. If the candidate is offered the job, the managed service program ("MSP") specialist concludes the final negotiations with the H/M and closes the deal. Once approved, the employee can  
5 submit time slips to the HRP server, which forwards it to the manager ("HM") for approval. Once approved, the time is matched against the contract bill rate and an invoice is generated to the client, and a payment is generated to the vendor with the contracted terms. The job status can be tracked for human resource, financial, tracking and other purposes.

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The method for the Internet based procurement of goods and services comprises the steps of receiving a request, forwarding the request to AV's, receiving resumes from the AV's, qualifying resumes, forwarding qualified resumes to a hiring manager, coordinating an interview, notifying the AV is a candidate is declined, and processing  
15 the hire of a successful employee.

#### **BRIEF DESCRIPTION OF THE DRAWINGS**

Other objects and features of the present invention will become apparent from the following detailed description considered in connection with the accompanying  
20 drawings, which disclose an embodiment of the present invention. It should be understood, however, that the drawings are designed for the purpose of illustration only and not as a definition of the limits of the invention.

In the drawings, wherein similar reference characters denote similar elements  
25 throughout the several views:

Fig. 1 is a schematic view of a reference model for the system for the Internet based procurement of goods and services according to the present invention;

Fig. 1a is a schematic view of the Human Resources Procurement server of Fig. 1;

Fig. 2 is a flow diagram of the overall method for the Internet based procurement of goods and services according to the present invention;

Fig. 3a is a call flow diagram illustrating the method for the Internet based procurement of goods and services according to the present invention;

5 Fig. 3b is a continuation of the call flow diagram of Fig. 3a;

Fig. 3c is a continuation of the call flow diagram of Fig. 3b;

Fig. 3d is a continuation of the call flow diagram of Fig. 3c;

Fig. 3e is a continuation of the call flow diagram of Fig. 3a;

Fig. 3f is a continuation of the call flow diagram of Fig. 3a;

10 Fig. 4 is a call flow diagram illustrating an additional method for entering a new request for quote ("RFQ") according to the present invention;

Fig. 5 is a call flow diagram illustrating an additional method for entering a new non-request for quote according to the present invention;

15 Fig. 6 is a call flow diagram illustrating an additional method for generating a purchase order invoice regarding the payment of temporary help according to the present invention;

Fig. 7a is a call flow diagram illustrating a method for changing a purchase order according to the present invention;

20 Fig. 7b is a continuation of the call flow diagram illustrating a method for changing a purchase order according to Fig. 7a;

Fig. 7c is a continuation of the flow diagram illustrating the method for changing a purchase order according to Fig. 7a; and

Fig. 7d is a continuation of the call flow diagram illustrating the method for changing a purchase order according to Fig. 7a.

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### **DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS**

Turning to the drawings, a preferred embodiment of the present invention is described herein below in detail with reference to the accompanying drawings.

30 The present invention is a complete paperless web based requisition to pay application for the procurement of temporary personnel. The present invention is



delivered as a hosted application, with clients accessing the application via the Internet. Personalization and incorporation of client's business rules is available to customize the present invention to the needs of many different clients.

5           Fig. 1 shows a system for the Internet based procurement of temporary services based upon qualified resumes according to the present invention. The system is comprised of a human resources procurement ("HRP") server 100 connected to the Internet 150 and a plurality of associate vendor terminals 110 ("A/V's") connected to human resources procurement server 100 either directly or through the Internet 150.

10          When at least one hiring manager terminal 130 ("H/M") requests temporary help, the H/M 130 accesses HRP server 100 either directly or through the Internet 150. At least one job applicant 120 submits a resume to A/V 110 in the hopes of obtaining employment. An additional manager terminal 140 is connected to the H/M terminal 130 and the Internet 150 and may be required to approved the actions of the H/M terminal

15          130.

Referring to Fig. 1a, the HRP server 100 is comprised of a central processing unit ("CPU") 185, a memory 188 including a random access memory 186 ("RAM") and a read only memory 187 ("ROM"), a modem 195 and a job database 190. CPU

20          185 controls the overall operation of the HRP server 100. In addition, ROM 187 stores a control program that is used to control the operation of HRP server 100 while RAM 186 temporarily stores a qualified resume. H/M 130 enters a job description into job database 190 stored in the HRP server and enters any pertinent job requirements. If the job descriptions require more detail, the associate vendor terminal 110 can request

25          additional information online from the HRP server 100 and the hiring manager 130. The associate vendor terminal 110 accesses job database 190 and matches qualified job applicants 120 with the job descriptions. When the A/V terminal 110 is ready to submit a job applicant 120, A/V terminal 110 will access the application either directly or via the Internet and submit the candidate information and attach a resume. There is no

30          software installation required of the A/V terminal 110, as the application can be

accessed via a web browser using any connection to the Internet, even a dial-up connection.

Only the resumes of qualified job applicants are forwarded to the hiring manager 130 by the associate vendors 110. In addition, CPU 185 only permits associate vendor terminal 110 to access those job descriptions that hiring manager terminal 130 has authorized for that associate vendor terminal 110. The vendors 110 can be divided by any algorithm such as: Location, Skill Set, Tiers, Business Unit, Customer, etc; and a desired subset of vendors can receive notification when a new job description is posted in an area that they have access to view. Hiring Manager 130 using the system is able to review, on-line, the resume and quotes submitted by each associate vendor 110. If the hiring manager 130 approves the job applicant 120, an interview is setup to make the final determination concerning employment. The A/V's 110 are notified, typically via email, whether or not their proposals require an interview. If so, the system keeps track of the candidate's availability and updates the records accordingly. If the candidate is offered the job, a managed service program ("MSP") specialist terminal 170 concludes the final negotiations with the H/M 130 and closes the deal. Once approved, the A/V 110 is notified of the acceptance, and a purchase order is created requesting the employee for the specified position. The employee can submit a time slip to the HRP server 100, and the job status can be tracked for human resource purposes.

A bank server 180 and a time and billing server 160 are connected to the HRP server 100 and allow for the generation and collection of invoices pertaining to temporary employment positions. On a daily/weekly basis the qualified job applicant has the ability to report his time worked. This reporting can be done via paper time cards, the Internet, touch-tone telephone, and/or wireless devices. The time and billing server 160 has the ability to capture additional job related information, such as project codes, client's id's, etc. The reported time is validated for duplication, PO limits, Time constraints, Project Codes, as well as various other verifications. The invoices

are generated by time and billing server 160 in response to the time slips entered by the employees. The completed time card is then sent to the approving manager for approval. In addition, the A/V has access to their contractors' timecards online.

Multiple approval processes for the timecards are available including: Negative

- 5 verification – Timecard is assumed to be correct unless declined, Wait for approval – Timecard is not billed/paid until approved, or a mixture – If not approved within X days it is assumed valid. The timecard approval process is a simple intuitive process, with the manager able to approve time cards in one bulk operation without going through each time card individually. Separate invoices can be created by any grouping
- 10 and/or be delivered as one consolidated invoice. The invoice(s) is/are then sent to hiring manager terminal 130 for payment. Payment is then forwarded to the HRP server 100 via bank server 180 and distributed to A/V 110 after expenses have been deducted.

- 15 Fig. 2 shows a flow diagram of the overall method for the Internet based procurement of temporary services based upon qualified resumes. Step 200 enters a request for quote ("RFQ"), which contains the details of a job description. Step 201 checks the information for completeness, and, if the information is complete, and an onsite representative has manually confirmed that the requisition is viable and meets all
- 20 the client's policies, step 202 submits the requisition to the client's approved vendor base via an email. The vendors can be divided by any algorithm such as: Location, Skill Set, Tiers, Business Unit, Customer, etc; and a desired subset of vendors can receive notification. If information is missing or incomplete, the hiring manager is notified in step 204 of the missing information. Step 206 submits resumes that match
- 25 the job description, while in step 208, it is determined which resumes are qualified based upon the job description. If the resumes are qualified, step 210 notifies the hiring manager of the new resume. Next, the hiring manager views the qualified resume in step 212. This process of viewing only qualified resumes saves the hiring manager countless hours in the hiring of temporary help personnel. In step 214, it is determined
- 30 whether the H/M is interested in interviewing the job applicant. If not, step 216

- notifies the A/V of the reason for declination. If an interview is requested, step 218 notifies the A/V of the interview request. The A/V confirms the availability of the job applicant on the specified date in step 220 and notifies the H/M of the confirmed interview in step 222. An interview is conducted in step 224 and step 226 determines whether the manager decides to hire the prospective job applicant candidate. If the applicant is not hired, step 228 notifies the A/V of the declination. If the applicant is hired, step 230 notifies the A/V and the application is routed for approval in step 232. In step 234, it is determined whether the application is approved. If not, step 236 notifies the H/M and A/V. If so, step 238 generates a purchase order ("PO") requesting the services of the new employee. The A/V and the H/M are notified of the purchase order details in step 240 and the newly hired employee, now a contractor, reports to work in step 242. After the contractor has worked for a period of time, the contractor enters their timecard in step 244. Step 246 notifies the manager of the new timecard and the manager reviews the timecard in step 248. In step 250, it is determined whether the timecard is approved. If not, step 252 notifies the contractor and A/V. If the timecard is approved, step 254 notifies the A/V and an invoice is created in step 256. The hiring manger client pays the invoice in step 258 and the vendor and contractor are paid in step 260.
- Referring to Fig. 3a, a detailed flow diagram of the method for the Internet based procurement of temporary services based upon qualified resumes is described. A hiring manager accesses the Internet based HRP Server in step 300. Step 302 determines if the H/M is a new user or previous user and requests a password. If the H/M is new, step 304 prompts the user for pertinent setup information. The system then determines in step 306 whether the user is a valid user according to a database of allowable H/M's. If the user is invalid, step 308 prompts the user to reenter the data. The system then determines in step 310 whether the user is a valid user according to the database of allowable H/M's. If the entry is invalid, step 312 terminates the access. If the entry is valid in either step 306 or step 310, step 314 issues the new H/M a password and displays a brief tutorial in step 316. Step 318 determines whether the

new user wishes to continue with the application. If not, the application terminates in step 320. If the user wishes to continue, step 322 prompts the user to choose an option. In addition, if the user was a previous user and entered a password in step 302, the user would be directed to step 322. From step 322, the user may choose to manually enter a technical non-payroll worker in step 324 or work on a completed requisition in step 330. If the H/M chooses to enter a request in step 324, step 326 determines whether the H/M has the authority to approve the transaction. If not, step 328 requests the proper authorization from a predetermined list of managers. Step 338 determines if the appropriate manager approved the request. If not, the process ends in step 340. If the request is approved in step 338 or the H/M did have original authority to approve the transaction, step 336 stores the request in a job database for review by a managed service program personnel. The system maintains the job description profiles entered by the H/M in a way that allows for easy modification and addition by the system administrators. There is also the ability to enter any additional information or skills that to the predetermined profiles. A manager can save a profile for easy reuse in the future. Step 342 provides the H/M with a RFQ control tracking number for future tracking purposes. The process continues with step 344 of Fig. 3b.

Fig. 3b discloses the continuation of the process of Fig. 3a. Step 344 indicates that a request has been entered for a new position. Step 346 then determines whether the H/M generating the request is from a location that has an on-site representative. The onsite representative may advise the manager to issues such as skills availability, feasibility of rates and/or lead-time, or any other issues the manager must be informed about. If there is no on-site representative, the process proceeds to step 350, else the process proceeds to step 348. In step 350 a buyer reviews the job description while in step 348 the on-site representative reviews the job description. If the job description is unclear, either step 352 or 356, respectively, contacts the H/M for clarification. If the request is clear, steps 350 and 348 proceed to step 354 where the job is posted and the system updates the job status tracking. Step 360 notifies the H/M that the job is posted. In step 358, the A/V views the jobs that are posted and submits resumes for

consideration. The vendor has the ability to view only those positions to which he is allowed to respond. In environments where a resume is not required, (clerical, light industrial, etc.) the vendor is asked to complete a candidate profile. If desired, this profile can be required even if accompanied by a resume. Any additional required

5 fields can be captured from the A/V. Common required fields include: bill rate, overtime rate, candidate's eligibility of employment, available to start date, education, certifications, previous experience, etc. Vendors can also be forced to conform to a predetermined rate card, and not be allowed to submit above the rate range. Upon submittal the vendor is notified via email of its receipt. The vendor also has the ability

10 to access the site and track the status of the submittal at any stage of the process. Step 362 determines whether the A/V submission is completed properly and step 364 notifies the A/V of any incomplete fields. The A/V can correct the submission in step 366 and step 368 determines again if the submission is complete. The process continues in Fig. 3c.

15 Fig. 3c discloses the continuation of the process of Fig. 3b. If the form is not completed, the step 372 directs the A/V to seek assistance. If the form is complete, step 374 routes the resume and form to an appropriate specialist. Upon receipt, the resume is reviewed and a record is set up in a master job applicant file in step 376. In

20 step 378, the resume is manually qualified and it is determined if the resume should be forwarded to the H/M. If the resume is declined, step 380 updates the tracking system and the A/V is notified of the declination in step 397. Typically, if the resume is declined, the H/M is requested to provide a reason for declination.

25 If the resume is qualified, the tracking system is updated in step 382 and step 398 notifies the A/V of the submittal to the H/M. The H/M accesses the qualified resume via email with a link directly to the application in step 384. In addition, background checks can be incorporated directly in the candidate profile, or provided via a direct link to the profile maintained by the background check agency. The manager

30 can review the candidate resume online and at that point can decide to: 1) Make no

- decision (hold), 2) Decline, or 3) Request Interview in step 386. If no decision is made, the manger has the ability to return at a later time and make a decision. If it is declined, step 388 asks the manager to give a reason for the declination, step 390 updates the tracking system and step 392 notifies the MSP personnel of the declination.
- 5 If an interview is requested, the manager is asked for a preferred date and time. Step 394 notifies the on site specialist and of the request for an interview and step 396 notifies the A/V of the request for the interview. Step 400 then confirms a date and time with the vendor and manager. Interview information is available online to the manager and the vendor. Emails may also be sent to the vendor if the manager declines
- 10 or puts on hold a resume. If the manager does not open a resume after a predetermined time period, the system will send them a friendly reminder of such. Email reminders may also be sent out before the scheduled interview. The hiring process continues with Fig. 3d.
- 15 Step 404 determines whether the candidate is still available for the interview. If not, step 426 updates the tracking system and step 428 notifies the H/M of the unavailability of the candidate. If the candidate is available, step 406 updates the tracking system. Step 408 determines whether the candidate gets the job. If not, step 430 updates the tracking system and step 432 notifies the A/V of the denial. If so, step
- 20 410 concludes the final negotiations and closes the deal. If a manager has not taken any action in a predetermined amount of time the system will send a second message or escalate the matter to an additional manager if needed.
- 25 Step 412 updates the tracking system indicating the close of the deal and step 414 requests employment documentation form the A/V. The system notifies the vendor to provide any additional information, such as the social security #, and confirm the start date, rate etc. that may be needed for processing. Step 416 updates the candidate file and tracking system to track hiring policy compliance with the client's business rules. Upon receipt of all the information, step 418 generates a Purchase Order for the
- 30 A/V to retain the qualified applicant while step 420 uploads the data for payment.

Generally, this purchase order is created in the client's back office accounting application via integration with the present invention. Additional methods of PO creation can include: manual entry, master PO, or any other electronic and/or manual method. Step 422 forwards the purchase order from the system to the A/V. Lastly,  
5 step 424 notifies the H/M of the PO details.

Returning to Fig. 3a, if the H/M chooses to work on a completed requisition, step 330 determines whether the H/M wishes to change to an existing order or to make a direct source placement. If the H/M chooses the former, step 334 begins the change  
10 process. Step 436 of Fig. 3e determines whether additional approvals are required for the RFQ. If additional approvals are required beyond the H/M, the system will begin the authorization process. The approval hierarchy and business rules of the client are followed. The individual responsible for the approval will receive an email notifying him of the need for them to access the system to either approve or decline the request.  
15 If additional approvals are needed, the system will pass the approval process to the next level. There is a complete audit trail maintained, as well as system monitoring for timely approvals. Step 448 determines if the additional approval is received. If not, step 450 notifies the H/M and cancels the RFQ. If either no additional approval is required or the additional approval is granted, step 438 stores the RFQ in a file for  
20 review. Step 440 automatically generates a purchase order update routine in the system while step 442 uploads the modified PO in the system. Step 444 notifies the A/V of the PO and step 446 notifies the HRP server and H/M of the changes.

Returning to Fig. 3a, if the H/M chooses to work on a completed requisition,  
25 step 330 determines whether the H/M wishes to change to an existing order or to perform direct source placement. If the H/M chooses the latter, step 332 begins the new direct source placement process. Direct source placement refers to the direct hiring of a specific employee. This requisition requires the approval of an additional manager to approve the hiring and ensure that the hiring complies with all applicable business  
30 rules. Step 802 of Fig. 3f displays a notification of the rules and procedures that must



be followed for direct source placement. In step 804, the H/M enters the required fields for a requisition for quote RFQ. Step 806 determines if the A/V is set up in an approved vendor file. If the A/V is setup, step 810 stores the completed requisition and notifies an additional manager of the pending approval for a direct source requisition.

- 5 Step 812 determines whether the additional manager has approved. If no approval is given, step 846 denies the RFQ. If the A/V is not setup, step 808 notifies the H/M that unapproved vendors can not be used without approval, while step 814 instructs the H/M that specific documentation is required to comply with business rules pertaining to managing technical non payroll workers. Step 816 stores a completed requisition and
- 10 notifies the additional manager that a RFQ is pending. Step 818 instructs the additional manager as to what documentation is required prior to approval. Step 820 determines if the H/M has submitted the required documentation. If not, step 846 denies the RFQ.

- If, in step 812, the additional manager has approved, step 822 stores the RFQ in
- 15 a file. Step 824 accesses the RFQ and step 826 notifies the H/M that the required hard copy documents must be received before further can occur. Step 828 determines whether the required hard copies are received in 10 working days. If not, step 838 notifies the H/M and the A/V of the delay. Step 840 checks again whether the documents were received in ten working days. If not, step 844 cancels the RFQ. If so,
- 20 step 830 generates a purchase order, and sets up the A/V, Candidate and job in the system. Step 832 uploads the PO data and the order is cut to the system. Step 834 emails the PO to the A/V and step 836 notifies the system and the H/M of the PO details.

- 25 Fig. 4 shows a call flow diagram illustrating a method for entering a new request for quote ("RFQ"). A requestor or H/M enters the new RFQ module in step 452. Step 454 selects the applicable RFQ fields and enters the required data. Step 456 determines whether the candidate tenure status is OK. The tenure status refers to whether or not a particular applicant has been employed and for how long. Some
- 30 business rules require that an applicant may not work longer than a particular time.

This process ensures that the tenure status of the applicant is updated and not violated. As part of a nightly system routine, the application may notify managers of contractors that are approaching tenure deadlines. Step 458 stores the new RFQ in an external database and checks the external database for previous employment history of the job

5 applicant. If the new end date determined from the new RFQ would violate the tenure policy, step 460 notifies the H/M and generates the last day that the applicant can work. Step 462 determines whether the H/M decides to modify the last date. If not, step 464 cancels the transaction as it violates the tenure rules. If so, step 466 determines whether the H/M requires additional approval. In addition, if the end date does not

10 violate tenure policy, the process proceeds to step 466. If approval is required, step 468 notifies the H/M that approval is required and prompts them to enter the name of the approving manager. If no approval is required, step 470 forwards the RFQ to MSP personnel and notifies the H/M of the same. Step 472 reviews the RFQ and step 474 determines whether the RFQ can be completed. If not, the order is placed on hold in

15 step 476. If either the RFQ is completed or can be completed, 478 uploads the data and generates a PO. Step 480 notifies the H/M of the PO completion.

Fig. 5 shows a call flow diagram illustrating a method for entering a new non-RFQ, i.e. direct source and renewal. A requestor or H/M enters the new non-RFQ

20 module in step 500. Step 502 displays information about using the system. Step 504 selects the applicable data fields and enters the required data including the A/V name. Step 506 determines whether the A/V is qualified or not. Step 508 stores the A/V supplier in a supplier database and supplies data to step 506. If the A/V is not qualified in step 506, Step 512 notifies the H/M that the processing will be delayed until the A/V

25 is qualified and that the H/M must provide qualification documentation. Step 510 determines whether the candidate tenure status is OK. Step 514 stores the new non-RFQ and A/V in a database. If applicable, step 516 notifies the A/V that they already violate the tenure policy and that the new order cannot be processed. If, however, the new end date determined from the new non-RFQ would violate the tenure policy, step

30 518 notifies the H/M and generates the last day that the applicant can work. Step 522

determines whether the H/M decides to modify the last date. If not, step 524 cancels the transaction as it violates the tenure rules. If so, step 520 determines whether the H/M requires additional approval. In addition, if the end date does not violate tenure policy, the process proceeds to step 520. If approval is required, step 526 notifies the H/M that approval is required and prompts them to enter the name of the approving manager. If no approval is required, step 528 forwards the request for order processing to MSP personnel and notifies the H/M of the same. Step 530 reviews the non-RFQ data and step 532 determines whether the A/V is qualified and whether the candidate exists or not. If either of the information is missing, step 534 determines whether the non-RFQ can be completed. If it cannot be completed, the order is placed on hold in step 538. If the RFQ can be completed, step 536 uploads the data and generates a PO. Step 540 notifies the H/M of the PO completion and the A/V is mailed a copy of the PO.

Fig. 6 shows a call flow diagram illustrating a method for entering payroll with a new non-RFQ, i.e. direct source and renewal. Steps 600, 602 and 604 correspond to steps 500, 502 and 504 of Fig. 5 respectively. Steps 606 - 632 correspond to steps 456-480 respectively of Fig. 4. Step 610 notifies the A/V that they already violate the tenure policy and that the new order cannot be processed.

20

Fig. 7a shows a call flow diagram illustrating a method for changing a purchase order according to the present invention. Step 702 enters an administration module and step 700 displays and determines which option the user selects. If options 1 or 2 are selected, step 704 accesses a search routine to locate a specified Purchase Order. Step 706 modifies the PO and transmits the PO to the system MSP personnel. Step 707 notifies the MSP personnel of the change and step 708 reviews the changed PO. Step 710 determines whether the PO can be processed as is. If not, step 712 requests correction and edits the PO. If so, step 714 uploads the PO to the system. Step 716 determines whether a new hourly rate or other expenses are affected. If not, step 718

25

notifies the user of the change order completion. If so, step 720 notifies the user and the A/V of the completion of the PO change order.

Referring to Fig. 7b, if option 3 is selected, step 704 performs a search to locate the specified Purchase Order. Step 722 modifies the existing PO. Since option three extends the term of the PO, a check regarding the tenure rules must be performed. Step 724 determines whether the PO and candidate tenure status is OK. Step 726 stores the PO and tenure data in a candidate DB. If applicable, step 728 notifies the A/V that they already violate the tenure policy and that the new order cannot be processed. If, however, the new end date determined from the new changed RFQ would violate the tenure policy, step 730 notifies the H/M and generates the last day that the applicant can work. Step 732 determines whether the H/M decides to modify the last date. If not, step 736 cancels the transaction as it violates the tenure rules. If so, step 734 forwards the request for the changed PO to MSP personnel and notifies the H/M of the same. In addition, if the end date does not violate tenure policy, the process proceeds to step 734. Step 738 verifies the data and uploads the new changed PO to the system. Step 740 notifies the user and A/V of the changed PO completion and allows online viewing of the new PO.

Referring to Fig. 7c, if option 4 is selected, the process follows the same steps as disclosed in Fig. 7b, however, if the new end date does not violate the end date or the user decides to modify the date, step 742 determines if additional authorization is required. Since option 4 extends the PO, the tenure status must be checked as disclosed in fig 7b. In addition, since funds are added to the PO, the added funds must be approved. If no approval is required, steps 734, 738 and 740 are performed. If approval is required, step 744 notifies the user, H/M, of the need for approval and prompts them for the name and email of the approving manager.

Referring to Fig. 7d, if option 5 is selected, the process follows the same steps of 702, 700, 704, and 722 as described in Fig. 7c. Since option 5 adds a new

Maximum limit on funds, step 750 determines whether an authorization is required for the change. If approval is required, step 752 notifies the user, H/M, of the need for approval and prompts them for the name and email of the approving manager. If no approval is required, step 754 forwards the request for the changed limit to MSP

- 5 personnel and notifies the H/M of the same. Step 738 verifies the data and uploads the new changed funding limit to the system. Step 756 determines whether a new rate changed. If so, step 758 notifies the user and A/V of the changed PO completion. If not, only the user is notified of the change.

- 10 Although the illustrative embodiments of the present disclosure have been described herein with reference to the accompanying drawings, it is to be understood that the disclosure is not limited to those precise embodiments, and that various other changes and modifications may be affected therein by one skilled in the art without departing from the scope or spirit of the disclosure as defined in the appended claims.

15

GLOSSARY OF TERMS

	NPW-	Non-Payroll Worker
	MSP -	Managed Service Program
	RFQ -	Request for quote
5	H/M -	Hiring Manager
	TNPW -	Technical Non-Payroll Worker
	A/V -	Associated Vendor
	SAP -	Software application for Backend Accounting
	GPO -	Global Procurement Organization

10

**WHAT IT IS CLAIMED:**

1. A system for Internet based procurement of non-cataloged goods and services based upon qualified resumes, comprising:

- 5 a human resources procurement server;  
an associate vendor terminal connected to said human resources procurement server;  
a hiring manager terminal, connected to the human resources procurement server;

10 wherein the human resources procurement server receives at least one job request from said hiring manager terminal, the human resources procurement server further receives at least one qualified resume from said associate vendor terminal, and forwards said qualified resume to said hiring manager terminal for review.

15 2. The system according to claim 1, wherein said hiring manager terminal receives said qualified resume and generates a request to said associate vendor terminal for an interview with said qualified resume applicant if requested by said hiring manager terminal.

20 3. The system according to claim 1, wherein said human resources procurement server further comprises:

- a central processing unit that controls the overall operation of said human resources procurement server;  
a memory that stores a control program to operate said human resources  
25 procurement server and that temporarily stores said qualified resume;  
a job database, connected to said central processing unit and to said memory, that stores said at least one job description; and  
a modem, connected to the Internet and to said central processing unit, that facilitates the transfer of said qualified resume from said associate vendor terminal to  
30 said hiring manager terminal.

4. The system according to claim 3, wherein said central processing unit restricts access of said associate vendor terminal to said job database based upon criteria submitted from said hiring manager terminal.

5

5. The system according to claim 4, wherein said criteria is selected from the group of criteria, which includes said associate vendor terminal's geographic location and area of expertise.

10

6. The system according to claim 1, wherein said associate vendor terminal accesses said human resources procurement server via the Internet.

7. The system according to claim 1, wherein said hiring manager terminal accesses said human resources procurement server via the Internet.

15

8. The system according to claim 2, wherein said hiring manager terminal generates a notification message to said associate vendor terminal indicating that said qualified resume applicant has been accepted for employment.

20

9. The system according to claim 8 further comprising a time and billing server, connected to said human resources procurement server, that receives a plurality of time slips from said associate vendor terminal pertaining to time worked for said accepted qualified resume applicant and generates an invoice to said hiring manager terminal for payment.

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10. The system according to claim 9 further comprising a bank server, connected to said human resources procurement server and said hiring manager terminal, that receives authorization from said hiring manager terminal to pay said invoice to said human resources procurement server.

30



11. A method for the Internet based procurement of non-cataloged goods or services based upon qualified resumes, comprising the steps of:

entering a job description for a temporary employment position via the Internet;  
submitting a qualified resume of a job applicant by an associate vendor to a

5 hiring manager for approval via the Internet;

reviewing said qualified resume by said hiring manager; and  
generating a request for an interview if said applicant is acceptable.

12. The method according to claim 11 further comprising the steps of:

10 notifying said hiring manager of a confirmed interview;

interviewing said job applicant for said temporary employment position; and

notifying said associate vendor whether said job applicant is approved for  
employment.

15 13. The method according to claim 11, wherein said step of entering said job description further includes the step of storing said job description in a job description database.

20 14. The method according to claim 11, wherein said step of submitting said qualified resume further includes the steps of viewing said job description and requesting additional information from said hiring manager if said job description is unclear.

25 15. The method according to claim 14, wherein said step of viewing said job description further includes the step of viewing only those job descriptions that said hiring manager has authorized said associate vendor to view.

16. The method according to claim 12, further comprising the steps of:  
approving said job applicant for employment;  
requesting necessary employment information regarding said job applicant; and  
generating a purchase order for said job applicant to begin work.

5

17. The method according to claim 16, further comprising the steps of:  
accepting at least one time card representing time worked on a particular job;  
generating an invoice requesting payment for said at least one time card; and  
forwarding said invoice to said hiring manager for approval and payment.

10

18. The method according to claim 17, further comprising the step of  
automatically approving said invoice if said hiring manager does not respond within a  
predetermined period of time.

15

19. The method according to claim 11, further comprising the steps of:  
generating a record that records the status of said job applicant; and  
viewing said record to determine the current employment status of said job  
applicant, the length of time job applicant has been employed at a particular position,  
and an applicant's availability for an interview.

20

20. The method according to claim 11, further comprising the step of  
generating a reminder to said hiring manager if no request for an interview is received  
within a predetermined period of time.

25

21. The method according to claim 11, wherein said step of submitting said  
qualified resume further includes the step of adhering to a plurality of business rules  
submitted by said hiring manager prior to submitting said qualified resume.

22. The method according to claim 21, wherein said plurality of business rules may be a minimum or a maximum amount of total consecutive time a job applicant may work at a particular employer, the prohibition of hiring a previously discharged job applicant or the standard salary rate for a particular job description.

1/16

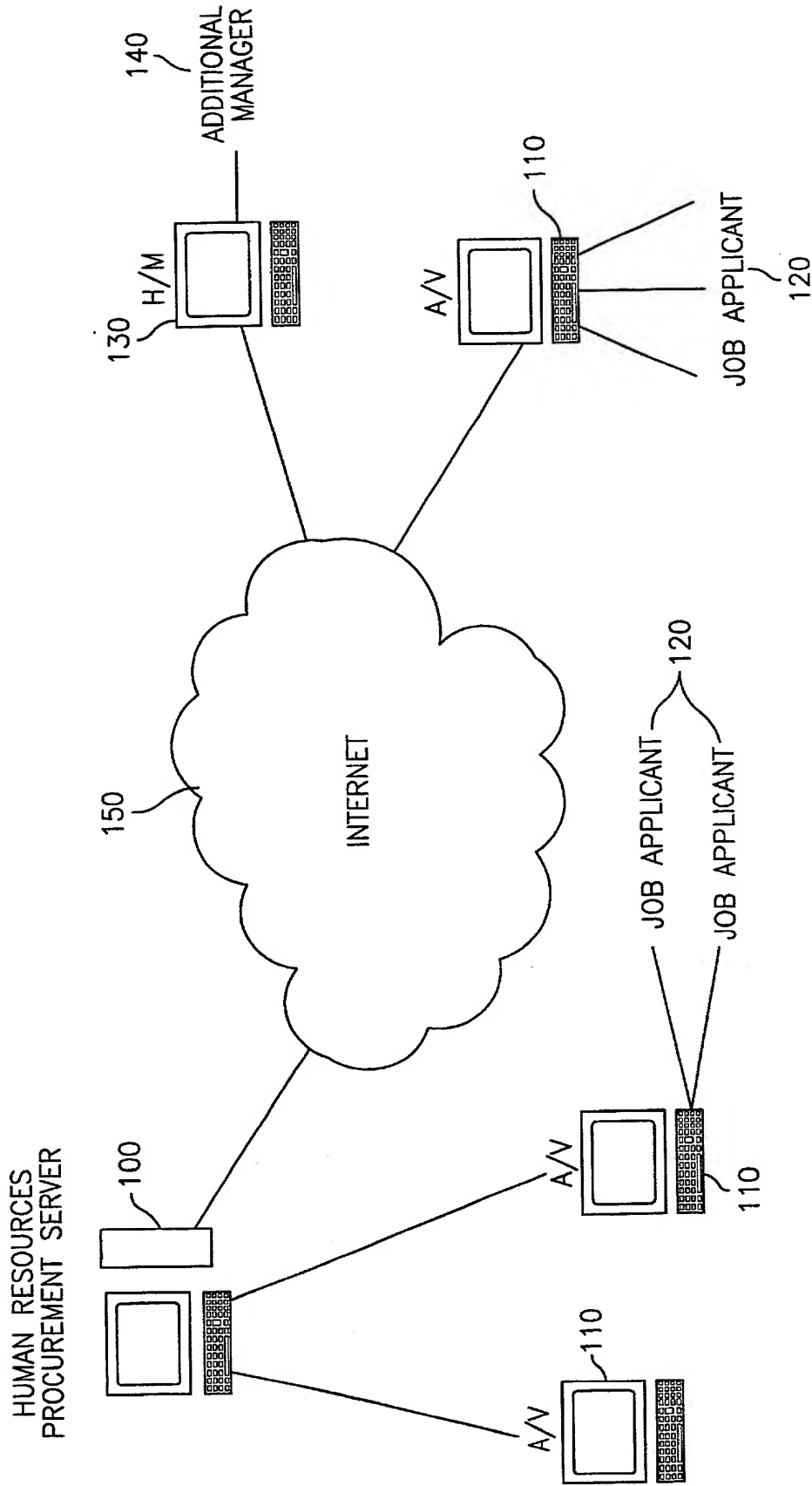


FIG. 1

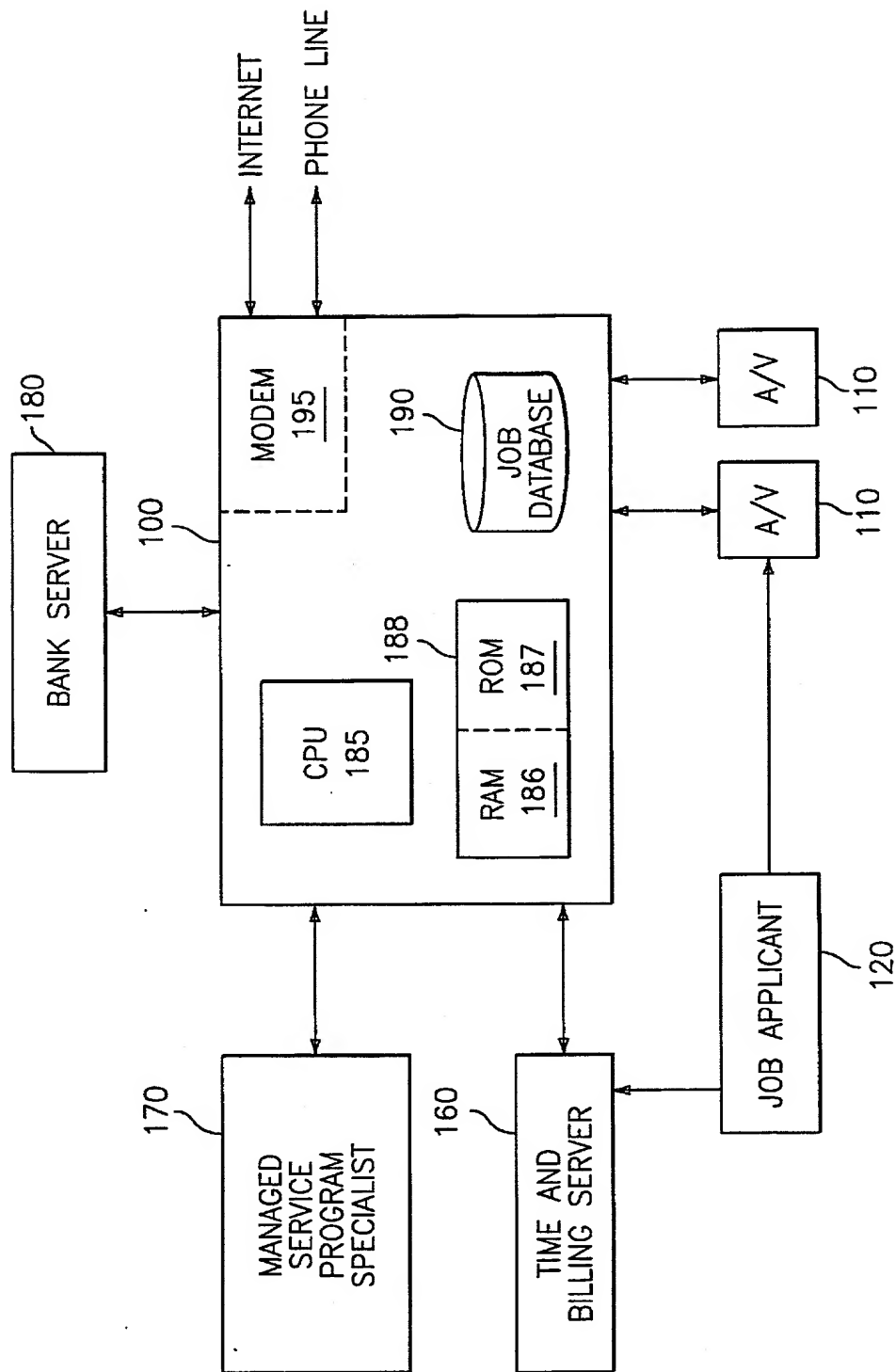


FIG. 1a

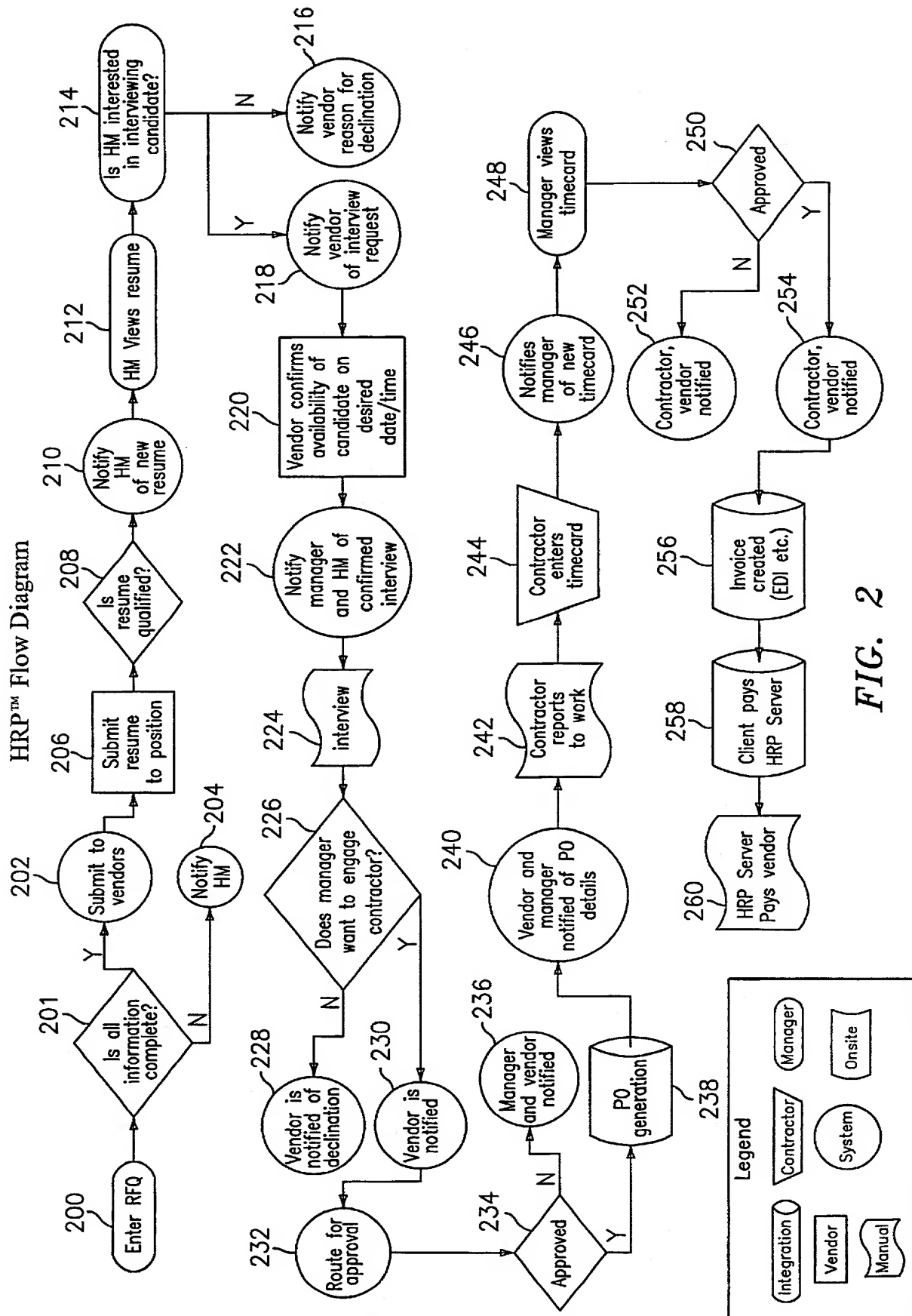


FIG. 2

4/16

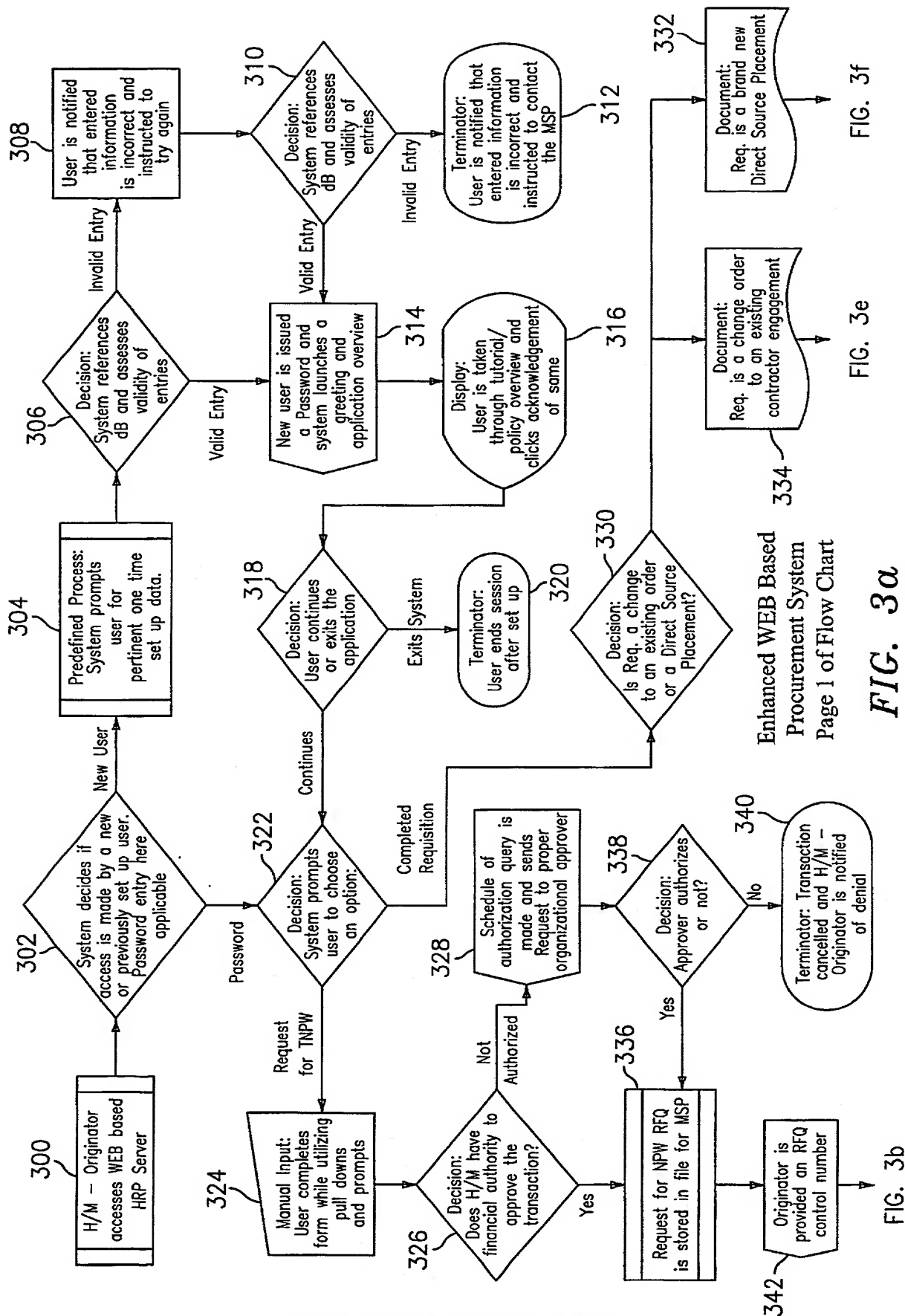


FIG. 3a

FIG. 3b

FIG. 3e

FIG. 3f

5/16

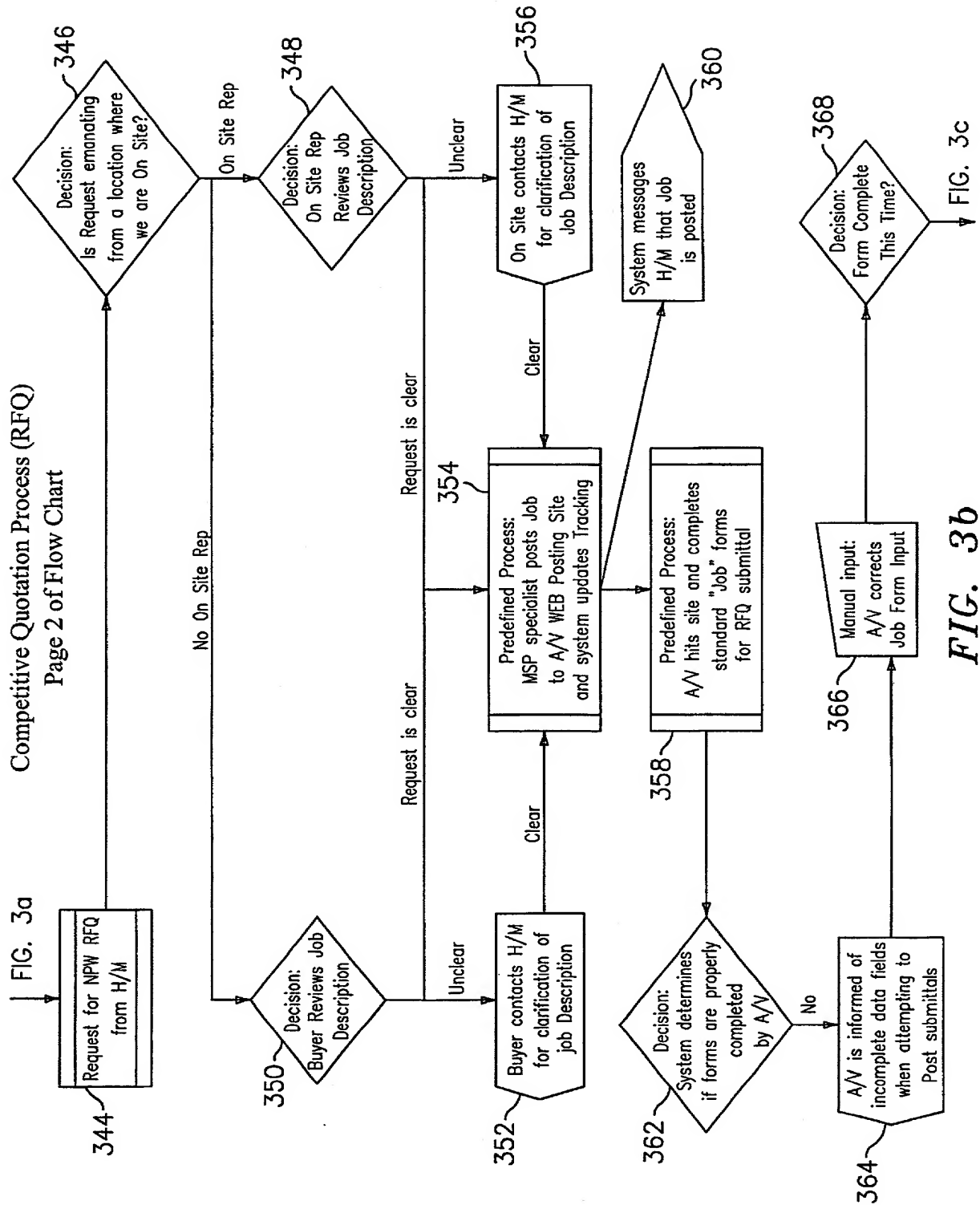
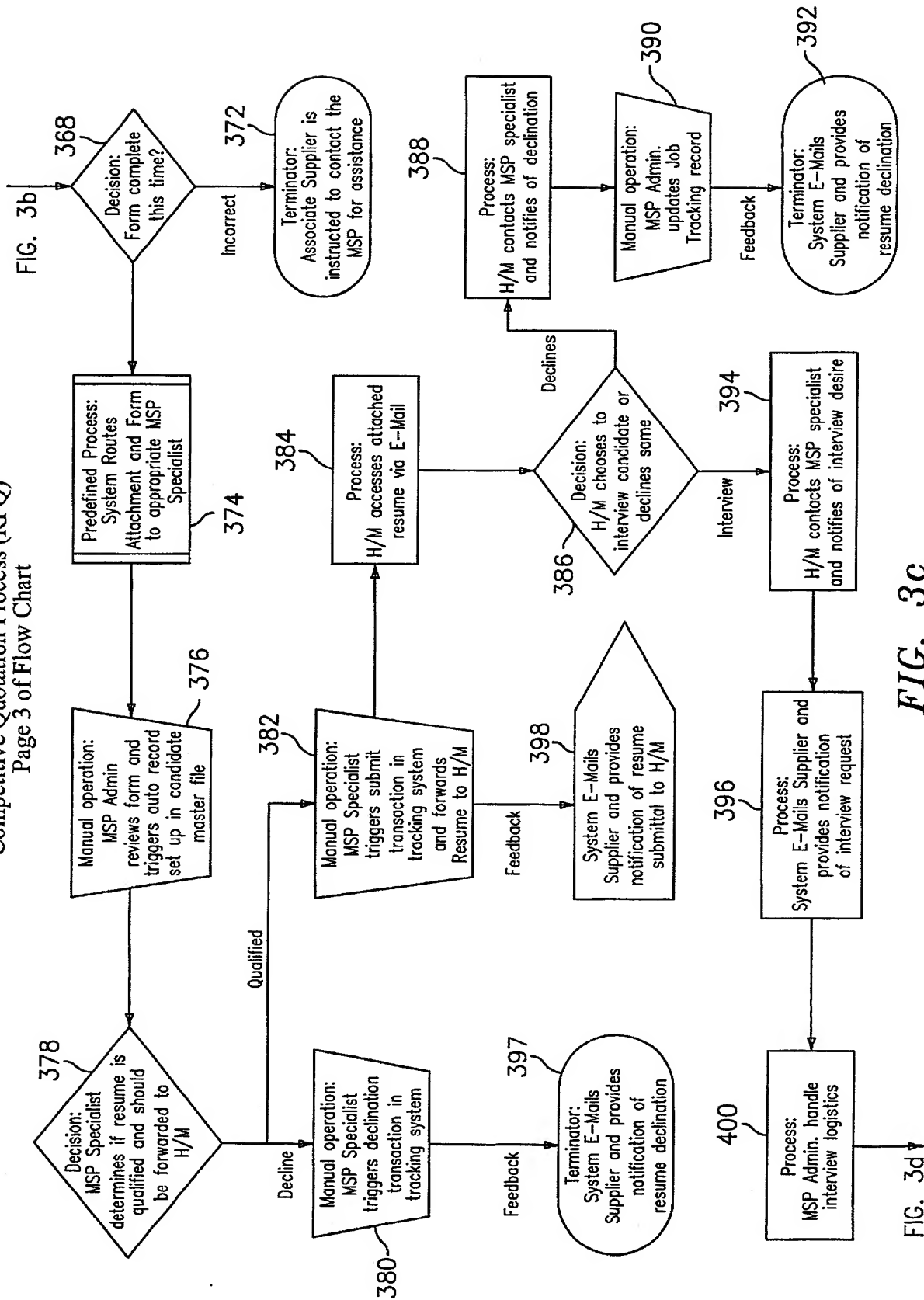


FIG. 3b



6/16

Competitive Quotation Process (RFQ)  
Page 3 of Flow Chart



7/16

Competitive Quotation Process (RFQ)  
Page 4 of Flow Chart

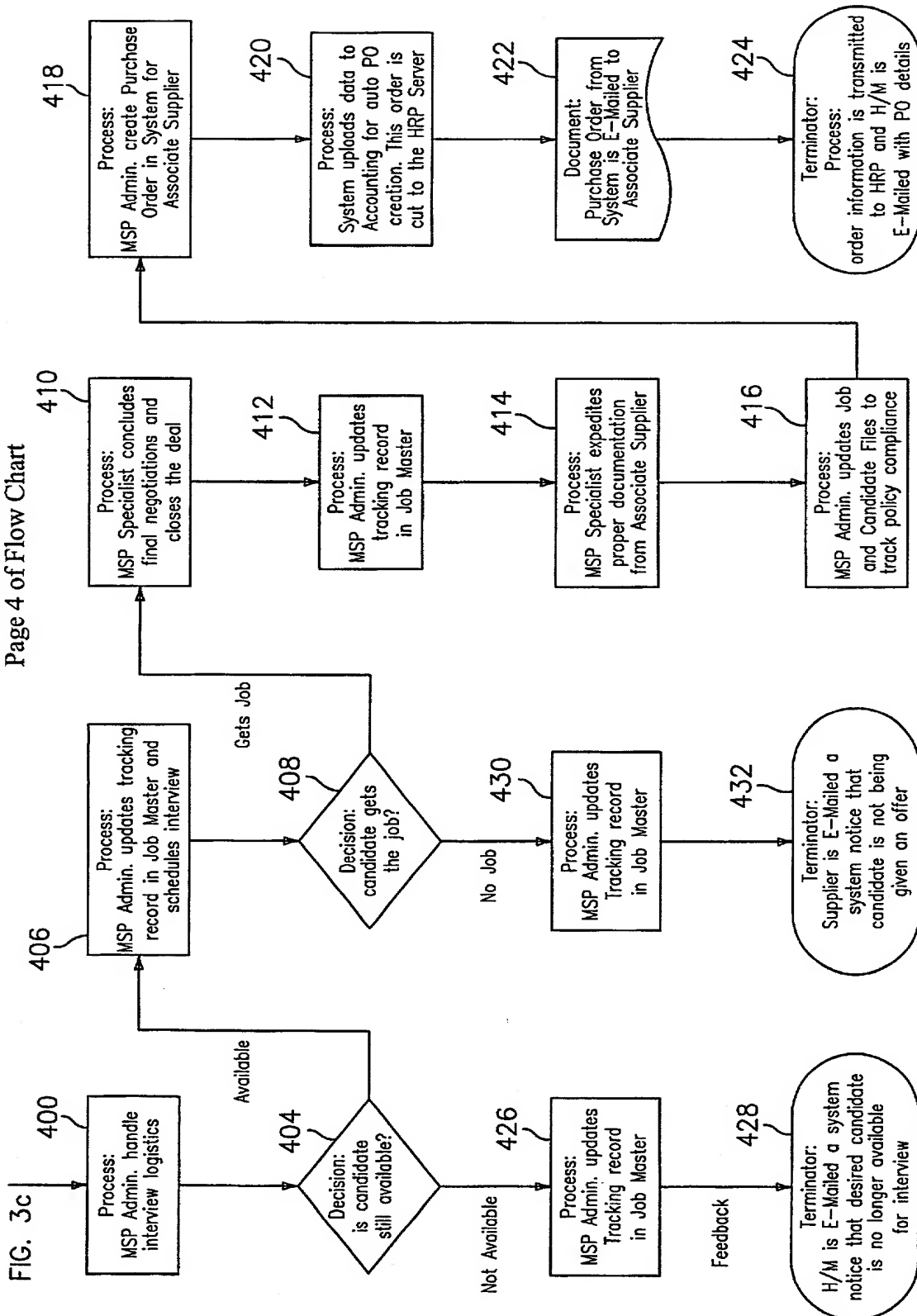


FIG. 3d

8/16

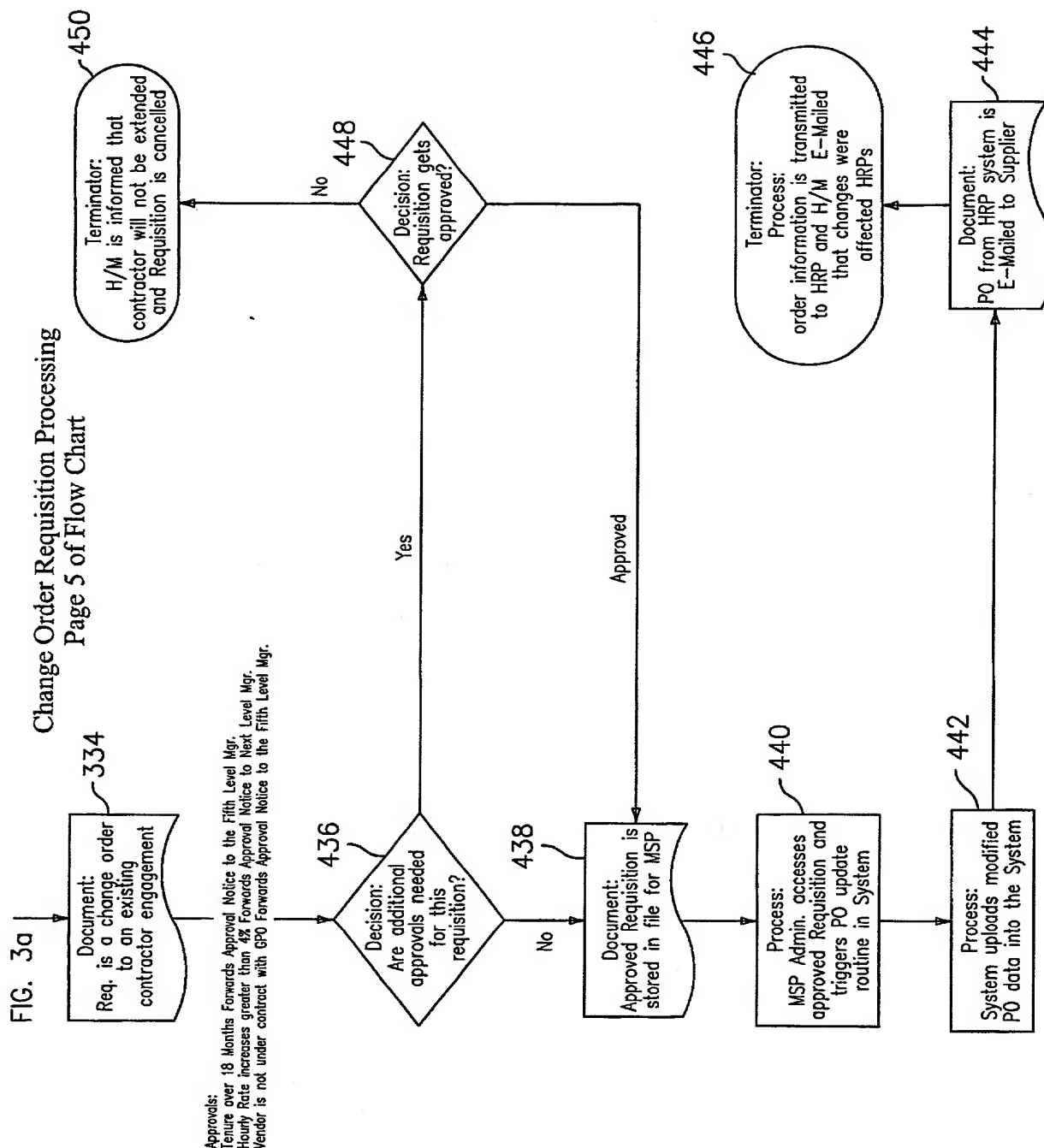
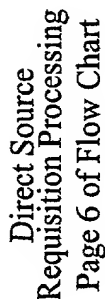
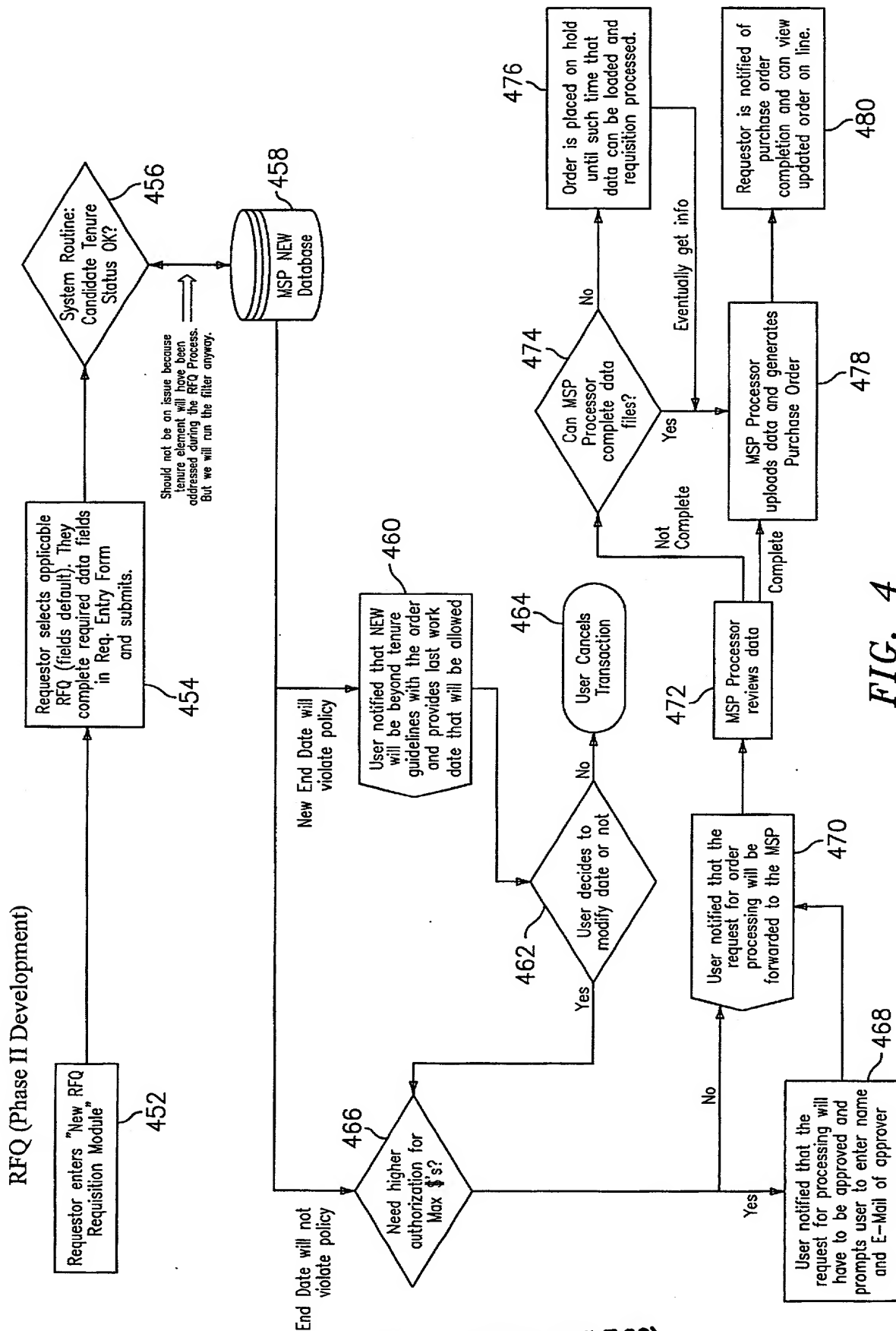


FIG. 3f



10/16



11/16

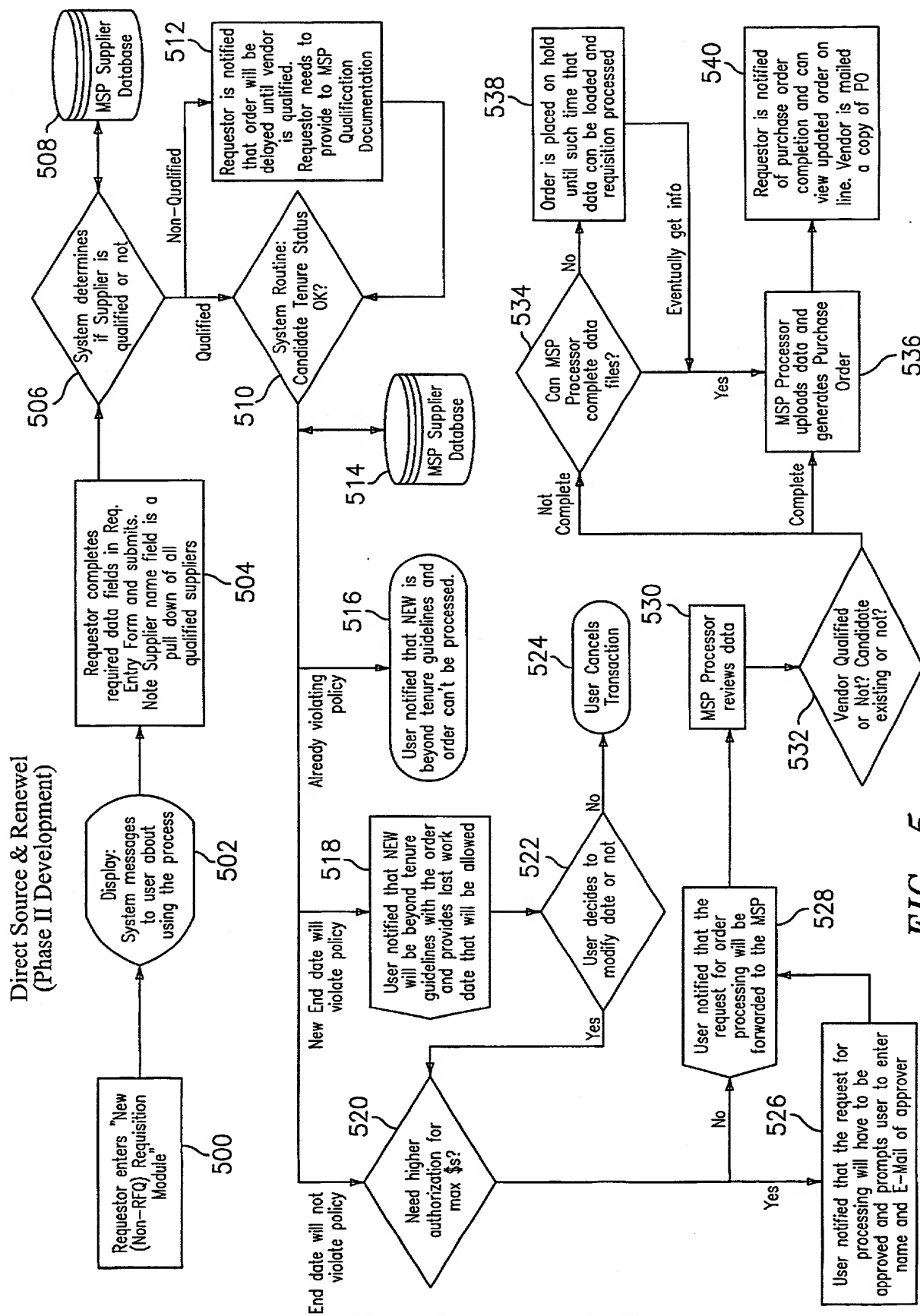


FIG. 5

12/16

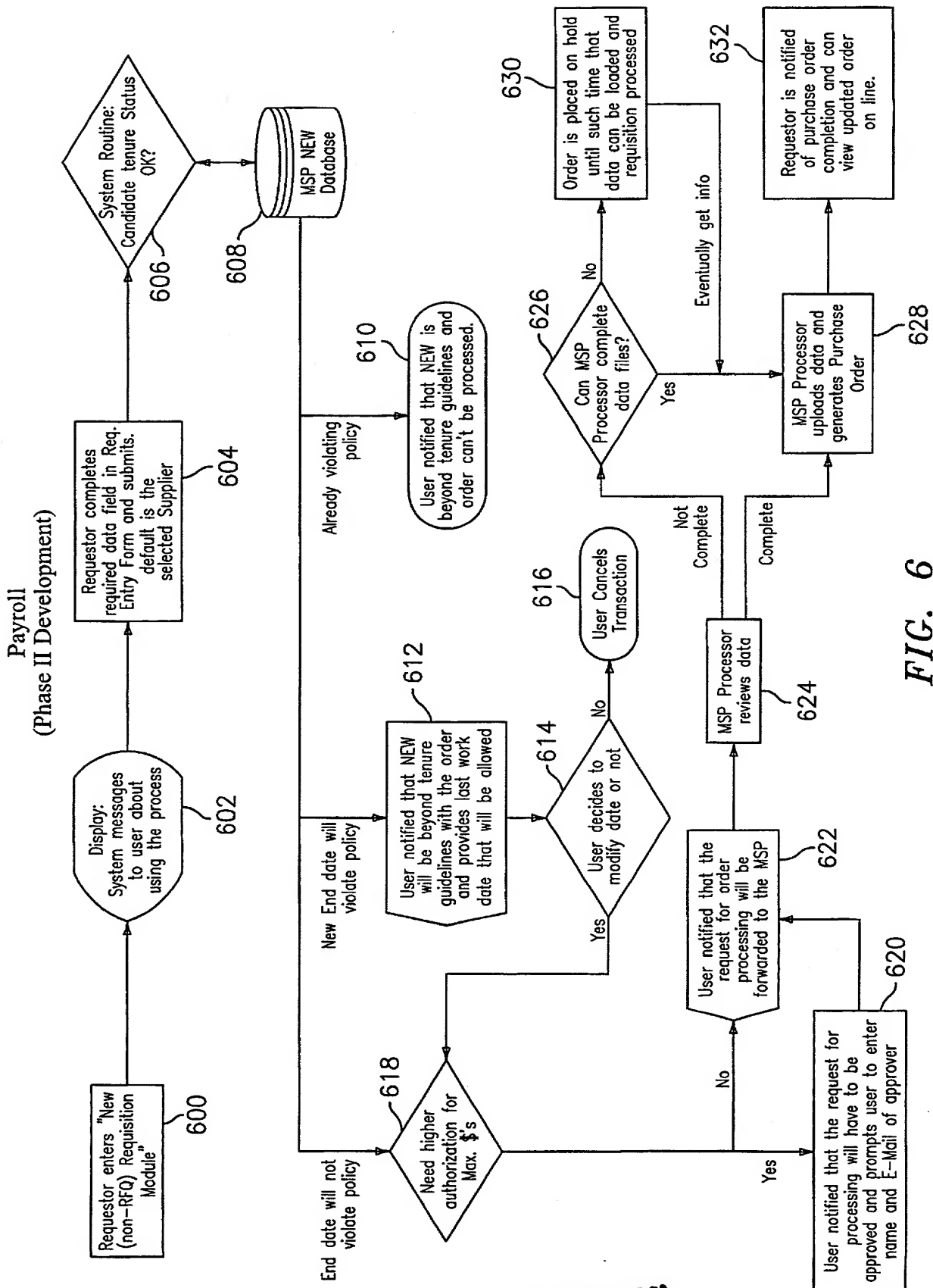


FIG. 6

13/16

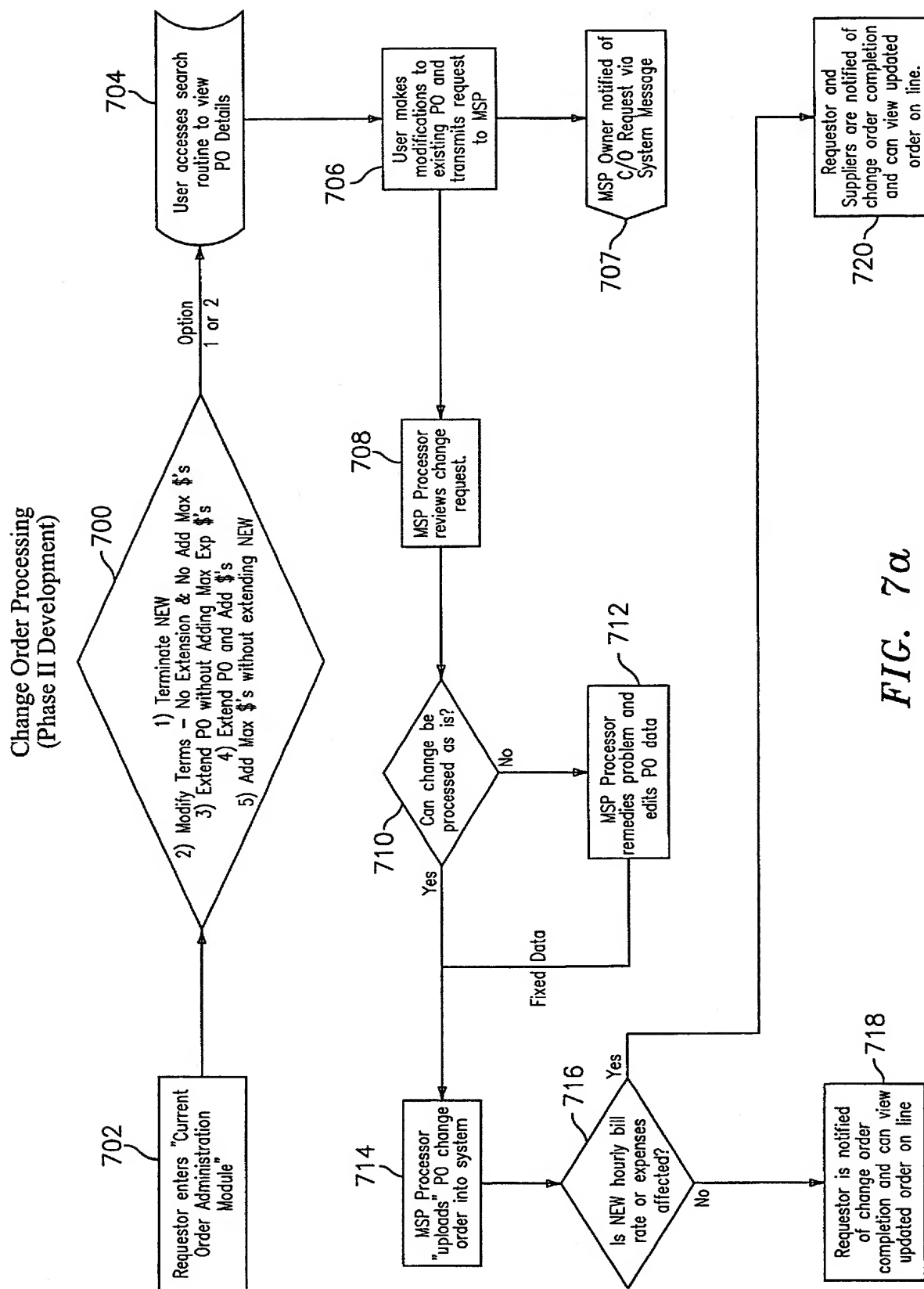


FIG. 7a



14/16

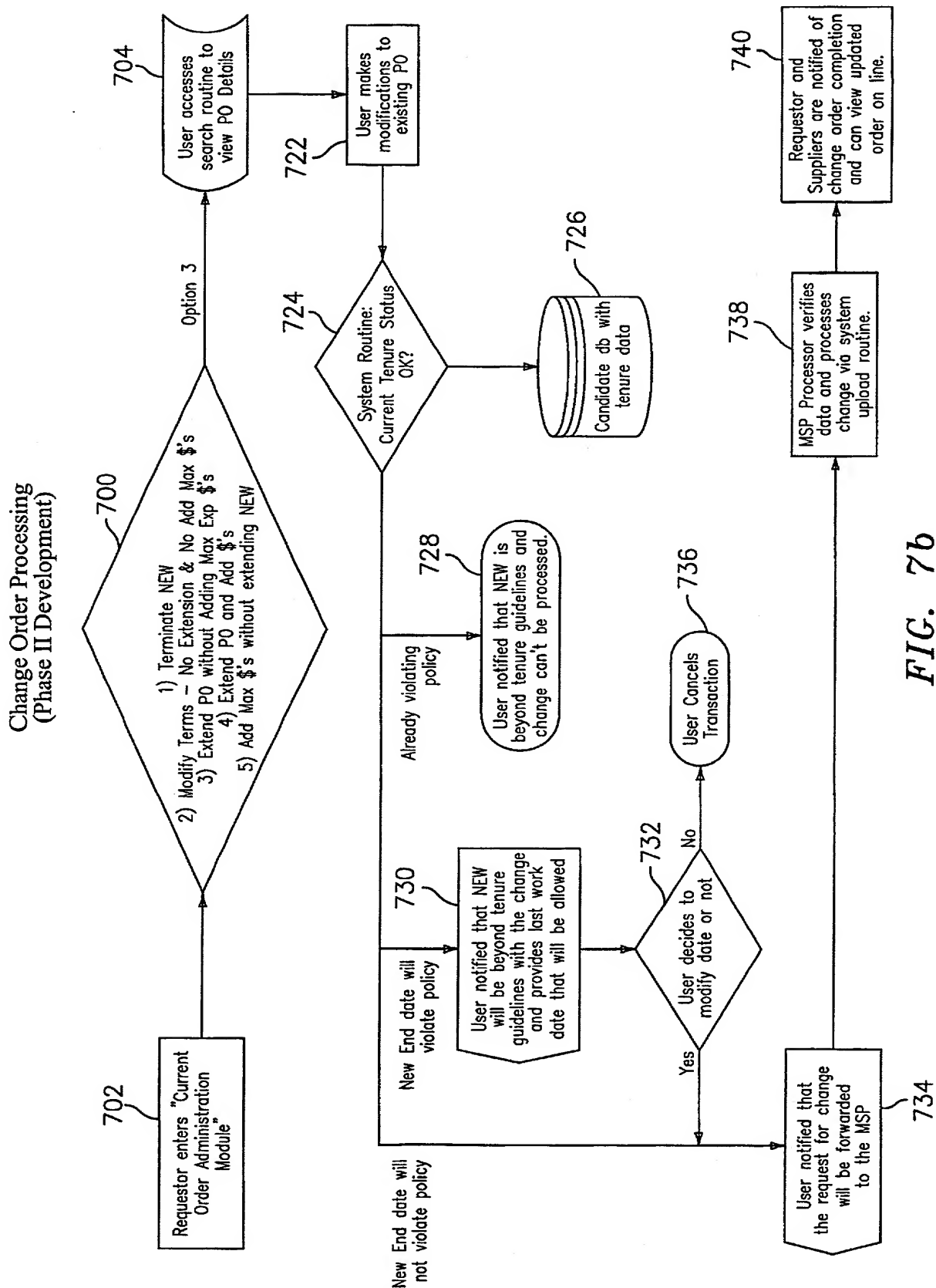


FIG. 7b

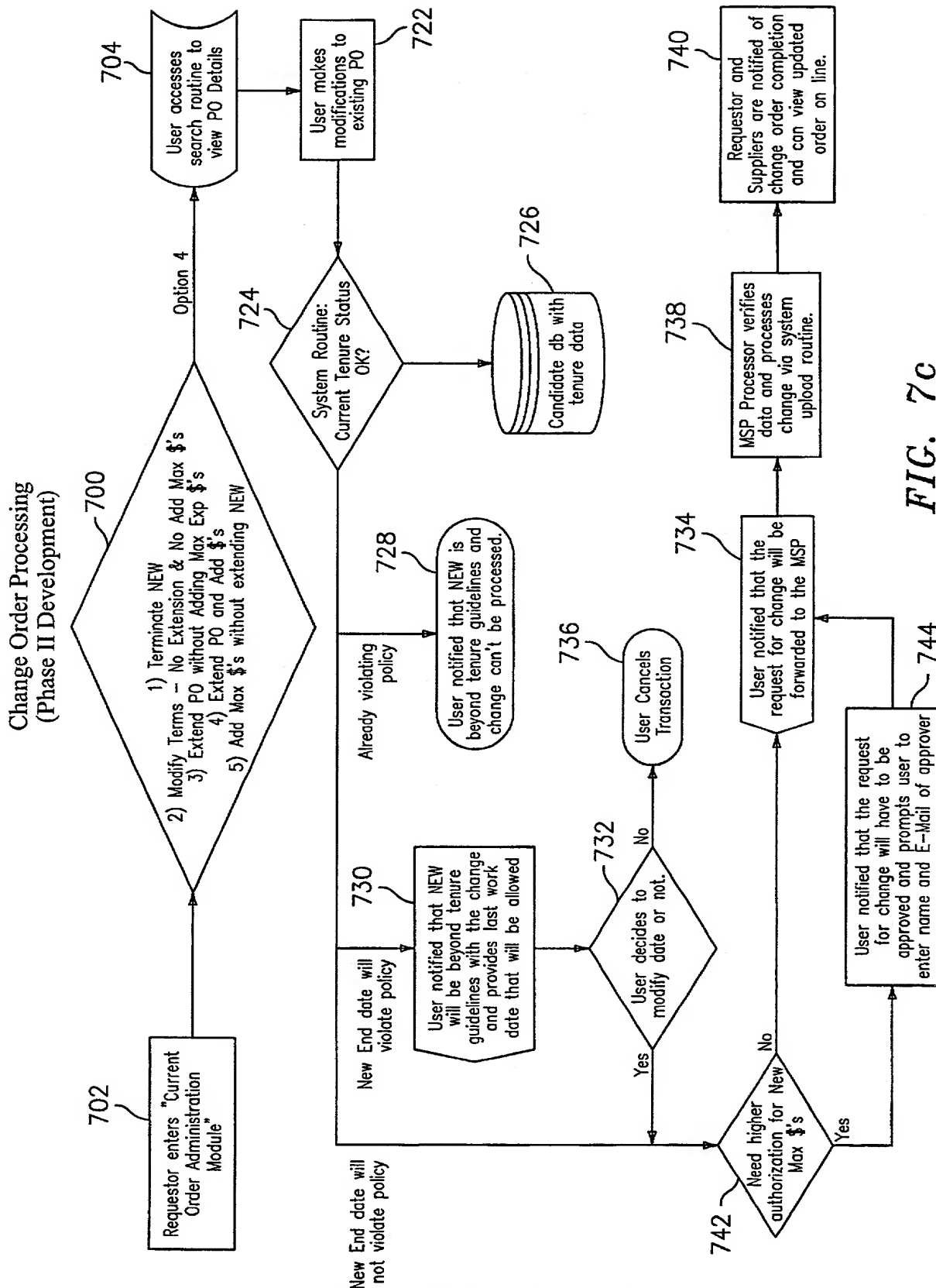


FIG. 7c

Change Order Processing  
(Phase II Development)

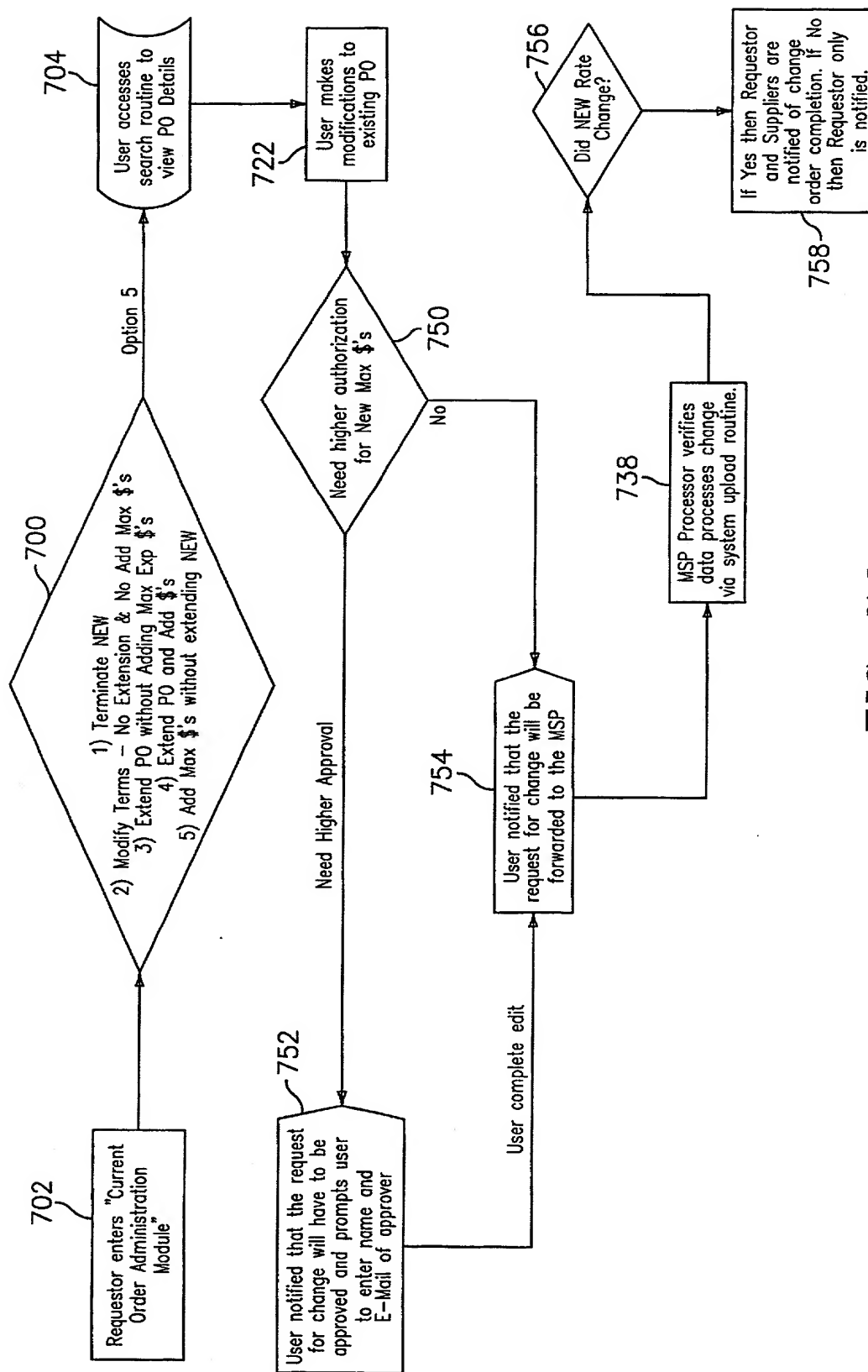


FIG. 7d

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**COMBINED DECLARATION AND POWER OF ATTORNEY**

(ORIGINAL, DESIGN, NATIONAL STAGE OF PCT, SUPPLEMENTAL,  
DIVISIONAL, CONTINUATION OR CIP)

---

As a below named inventor, I hereby declare that:

**TYPE OF DECLARATION**

This declaration is of the following type: *(check one applicable item below)*

- ☒ original
- ☐ design
- ☐ supplemental

NOTE: If the declaration is for an International Application being filed as a divisional, continuation or continuation-in-part application do not check next item; check appropriate one of last three items.

- ☒ national stage of PCT

NOTE: If one of the following 3 items apply then complete and also attach ADDED PAGES FOR DIVISIONAL, CONTINUATION OR CIP.

- ☐ divisional
- ☐ continuation
- ☐ continuation-in-part (CIP)

**INVENTORSHIP IDENTIFICATION**

WARNING: If the inventors are each not the inventors of all the claims an explanation of the facts, including the ownership of all the claims at the time the last claimed invention was made, should be submitted.

My residence, post office address and citizenship are as stated below next to my name, I believe I am the original, first and sole inventor *(if only one name is listed below)* or an original, first and joint inventor *(if plural names are listed below)* of the subject matter which is claimed and for which a patent is sought on the invention entitled:

**TITLE OF INVENTION**

---

SYSTEM AND METHOD FOR INTERNET BASED PROCUREMENT OF GOODS AND SERVICES

## SPECIFICATION IDENTIFICATION

the specification of which: *(complete (a), (b) or (c))*

- (a) ☐ is attached hereto.
- (b) ☐ was filed on \_\_\_\_\_ as ☐ Serial No. 0 / \_\_\_\_\_ or ☐ Express Mail No., as Serial No. not yet known  
\_\_\_\_\_ and was amended on \_\_\_\_\_ *(if applicable)*.

NOTE: Amendments filed after the original papers are deposited with the PTO which contain new matter are not accorded a filing date by being referred to in the declaration. Accordingly, the amendments involved are those filed with the application papers or, in the case of a supplemental declaration, are those amendments claiming matter not encompassed in the original statement of invention or claims. See 37 C.F.R. 1.67.

- (c) ☒ was described and claimed in PCT International Application No. PCT/US01/07962 filed on March 13, 2001 and as amended under PCT Article 19 on \_\_\_\_\_ *(if any)*.

## ACKNOWLEDGMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in 37 C.F.R. §1.56, and

- ☐ in compliance with this duty there is attached an information disclosure statement in accordance with 37 C.F.R. 1.98.

## PRIORITY CLAIM (35 U.S.C. §119)(a)-(d)

I hereby claim foreign priority benefits under Title 35, United States Code, §119(a)-(d) of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.

*(complete (d) or (e))*

- (d) ☐ no such applications have been filed.
- (e) ☒ such applications have been filed as follows.

NOTE: Where item (c) is entered above and the International Application which designated the U.S. itself claimed priority check item (e), enter the details below and make the priority claim.

**PRIOR FOREIGN/PCT APPLICATION(S) FILED WITHIN 12 MONTHS  
(6 MONTHS FOR DESIGN) PRIOR TO THIS APPLICATION  
AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. §119(a)-(d)**

COUNTRY (OR INDICATE IF PCT)	APPLICATION NUMBER	DATE OF FILING (day, month, year)	PRIORITY CLAIMED UNDER 35 U.S.C. 119
PCT	US01/07962	13 March 2001	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
			<input type="checkbox"/> YES <input type="checkbox"/> NO

**CLAIM FOR BENEFIT OF PRIOR U.S. PROVISIONAL APPLICATION(S)  
(35 U.S.C. §119(e))**

I hereby claim the benefit under Title 35, United States Code, §119(e) of any United States provisional application(s) listed below:

**PROVISIONAL APPLICATION NUMBER**

**FILING DATE**

60/188,922

13 March 2000

/

**ALL FOREIGN APPLICATION(S), IF ANY FILED MORE THAN 12 MONTHS  
(6 MONTHS FOR DESIGN) PRIOR TO THIS U.S. APPLICATION**

---



---



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## POWER OF ATTORNEY

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (*List name and registration number*)

22  
PETER G. DILWORTH, Reg. No. 26,450; ~~ROCCO S. BARRESE, Reg. No. 25,253~~; ~~DAVID M. CARTER, Reg. No. 30,949~~; ~~PAUL J. FARRELL, Reg. No. 33,494~~; ~~PETER DELUCA, Reg. No. 32,978~~; ~~JEFFREY S. STEEN, Reg. No. 32,063~~; ~~JOSEPH W. SCHMIDT, Reg. No. 36,920~~; ~~RAYMOND E. FARRELL, Reg. No. 34,816~~; ~~ADRIAN T. CALDERONE, Reg. No. 31,746~~; ~~GEORGE M. KAPLAN, Reg. No. 28,375~~; ~~RUSSELL R. KASSNER, Reg. No. 36,183~~; ~~CHRISTOPHER G. TRAINOR, Reg. No. 39,517~~; ~~GEORGE LIKOUREZOS, Reg. No. 40,067~~; ~~EDWARD C. MEAGHER, Reg. No. 41,189~~; ~~MICHAEL E. CARMEN, Reg. No. 43,533~~; ~~HAROLD G. FURLOW, Reg. No. 43,621~~; ~~DANIEL E. TIERNEY, Reg. No. 33,461~~; ~~MICHAEL J. MUSELLA, Reg. No. 39,310~~; ~~JUDY NAAMAT, Reg. No. 39,311~~; ~~MICHAEL R. BREW, Reg. No. 43,513~~; ~~FRANCESCO SARDONE, Reg. No. 47,978~~; ~~JOHN F. GALLAGHER III, Reg. No. 47,234~~ each of them of DILWORTH & BARRESE, LLP, 333 Earle Ovington Boulevard, Uniondale, New York 11553.

SEND CORRESPONDENCE TO:

DIRECT TELEPHONE CALLS TO:

(*Name and telephone number*)

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333 Earle Ovington Boulevard  
Uniondale, New York 11553

(516) 228-8484

## DECLARATION

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

## SIGNATURE(S)

NOTE: Carefully indicate the family (or last) name as it should appear on the filing receipt and all other documents.

Full name of sole or first inventor Victor Brief  
Inventor's signature [Signature]  
Date 11-8-01 Country of Citizenship UK  
Residence 1440 54<sup>th</sup> Street, Brooklyn, New York 11219  
Post Office Address Same as above

**CHECK PROPER BOX(ES) FOR ANY OF THE FOLLOWING  
ADDED PAGE(S) WHICH FORM A PART OF THIS DECLARATION**

- ☐ Signature for subsequent joint inventors.  
Number of pages added \_\_\_\_.
- ☐ Signature by administrator(trix), executor(trix) or legal representative for deceased or incapacitated inventor.  
Number of pages added \_\_\_\_.
- ☐ Signature for inventor who refuses to sign or cannot be reached by person authorized under 37 C.F.R. §1.47.  
Number of pages added \_\_\_\_.

\*\*\*

- ☒ Added pages to combined declaration and power of attorney for divisional, continuation, or continuation-in-part (CIP) application.  
Number of pages added \_\_\_\_.

\*\*\*

- ☐ Authorization of attorney(s) to accept and follow instructions from representative.

\*\*\*

If no further pages form a part of this Declaration then end this Declaration with this page and check the following item.

- ☐ This declaration ends with this page.



**ADDED PAGE TO COMBINED DECLARATION AND POWER OF ATTORNEY  
FOR DIVISIONAL, CONTINUATION OR CIP APPLICATION**

*(complete this part only if this is a  
divisional, continuation or CIP application)*

**CLAIM FOR BENEFIT OF EARLIER U.S./PCT APPLICATION(S)  
UNDER 35 U.S.C. 120**

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claim of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application.

PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT UNDER 35 U.S.C. 120:					
U.S. APPLICATIONS			Status (Check One)		
U.S. APPLICATIONS	U.S. FILING DATE		Patented	Pending	Abandoned
1. 0 /					
2. 0 /					
3. 0 /					
4. 0 /					
PCT APPLICATIONS DESIGNATING THE U.S.					
PCT APPLICATION NO.	PCT FILING DATE	U.S. SERIAL NO. ASSIGNED (if any)			
5.US01/07962	13 March 2001				
6.					
7.					
8.					

**35 U.S.C. 119 PRIORITY CLAIM, IF ANY, FOR ABOVE LISTED**

## U.S./PCT APPLICATIONS

ABOVE APPLICATION NO.	DETAILS OF FOREIGN APPLICATION FROM WHICH PRIORITY CLAIMED UNDER 35 U.S.C. 119		
	Country Application No.	Date of filing (day, month, year)	Date of issue (day, month, year)
1.			
2.			
3.			
4.			
5.			
6.			